USSR/Virology - Plant Viruses.

E.

: Ref Zhur - Biol., No 19, 1958, 85781

Author

Yermol'yev, Ye., Prusha, V.

Inst

Title

The improvement of the Production and Preservation of :

Diagnostic Sera for Plant Viruses.

Orig Pub

: Za Sots. S.-Kh. Nauku, 1957, A6, No 4, 333-342

Abstract

: From 970 ml of unpurified juice of tobacco leaves infected with the potato virus, 2 gm of antigen were obtained by means of lyophilic dessication to a powder state. The lyopholized antigen was preserved as a powder in the refrigerator, without deterioration in its quality, for a

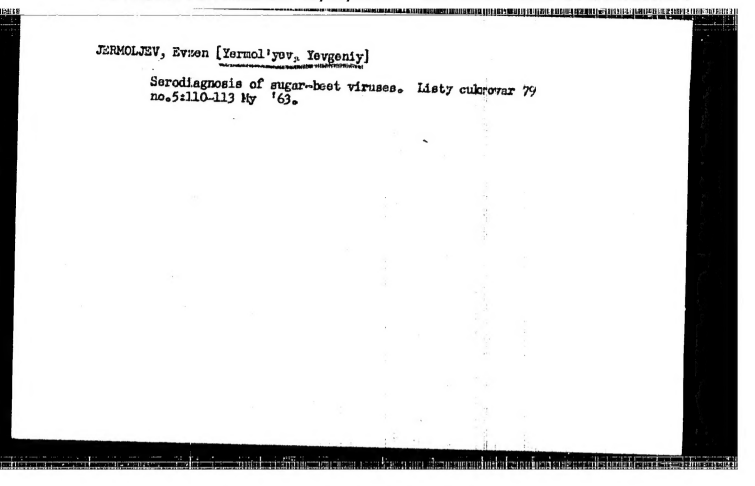
much longer period of time than the liquid serum.

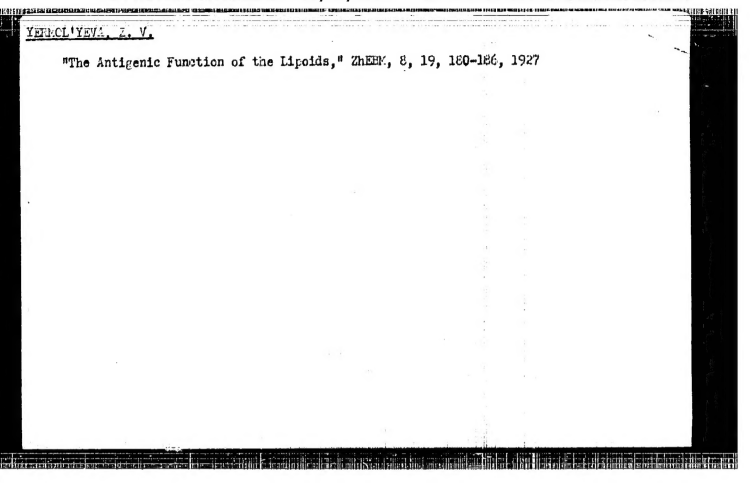
Card 1/1

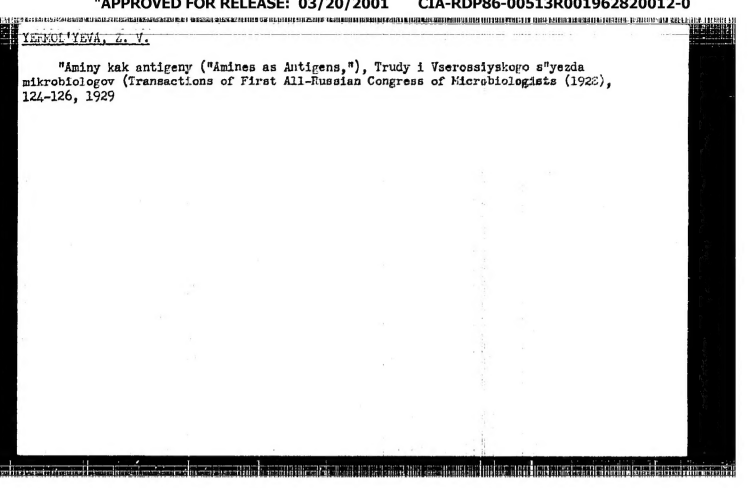
APPROVED FOR KELEASE: US/20/2001 Car. ... Car. . YERMOLYEV YEVZHEN JERMOLJEV, MYKEN [Methods for potato judging in modern breeding practice] Metody otsenid kartofelia v sovremennoi selektsii. Moskva, Kzd-vo inostr. lit-ry, 1959. 167 p. (Potato breeding) (MIRA 13:10)

JERMOLJEV, E. [Yermol'yev, E.], ins., dr.; CHOD, J., ins.; SMRB, J., ins.

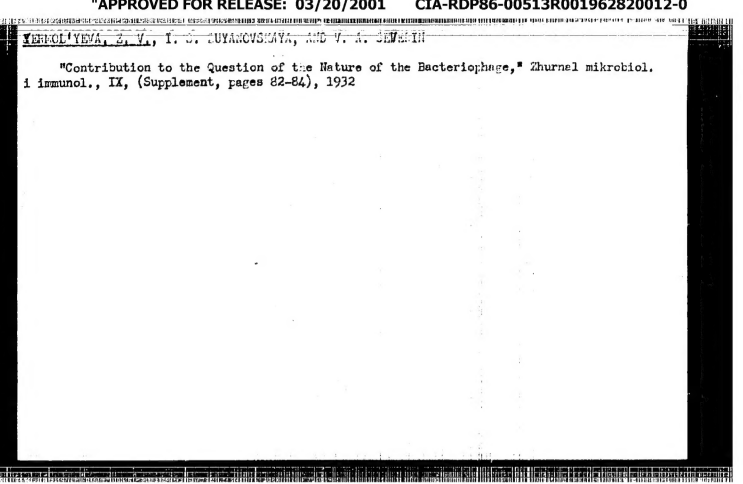
Blochemical diagnosis of the sugar beet yellows wirus in the breeding practice. Listy cukrovar 79 no.2:28-31 F '63.

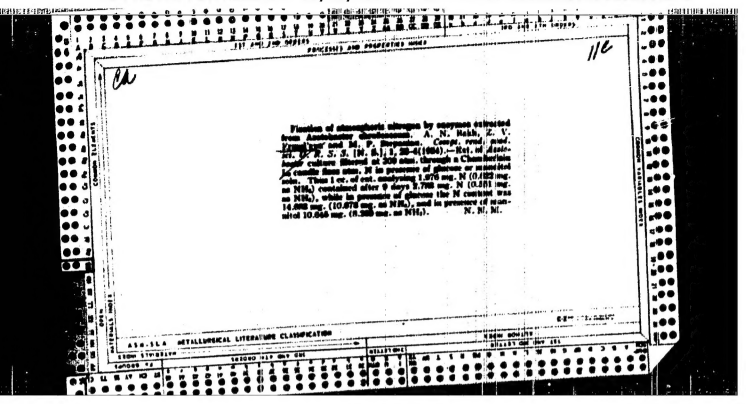


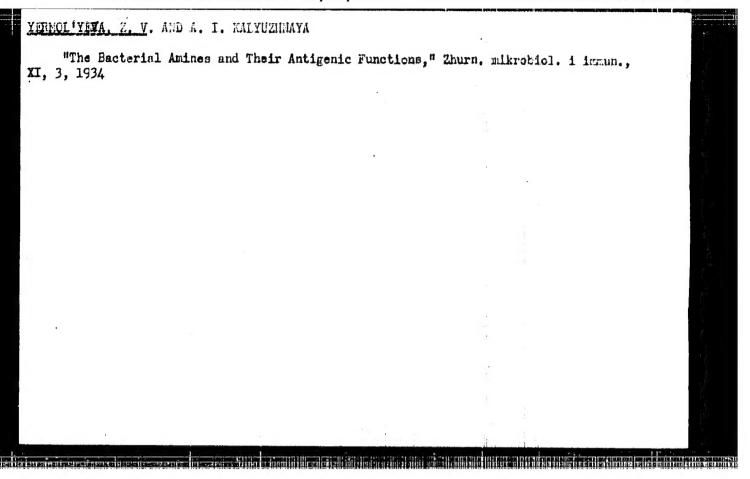


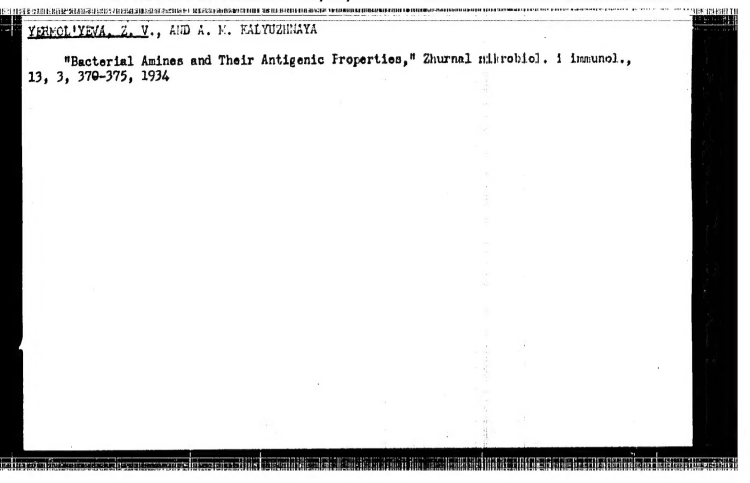


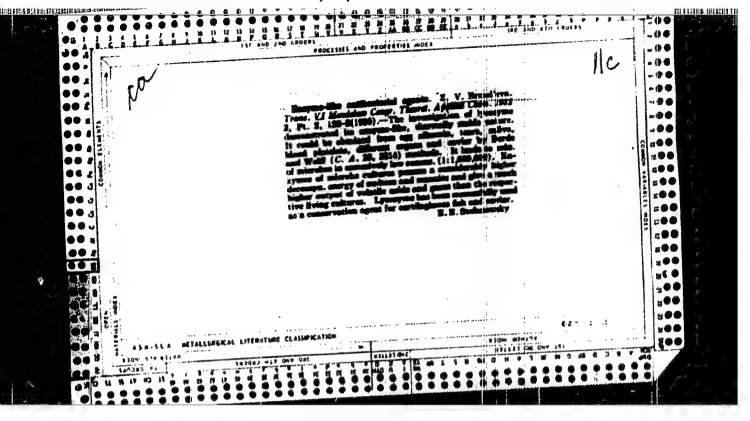
CIA-RDP86-00513R001962820012-0" APPROVED FOR RELEASE: 03/20/2001

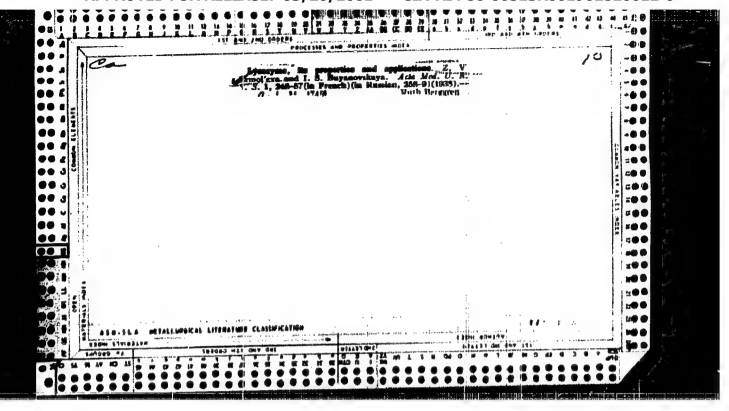


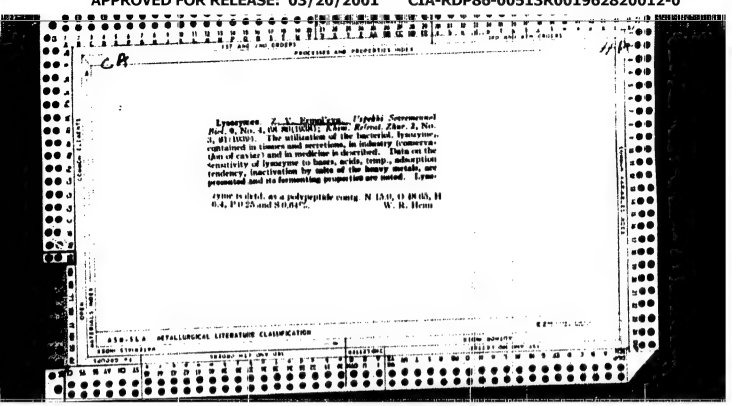


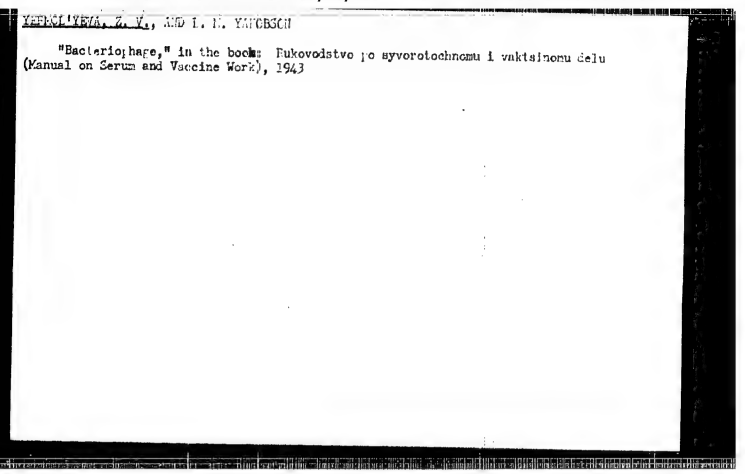




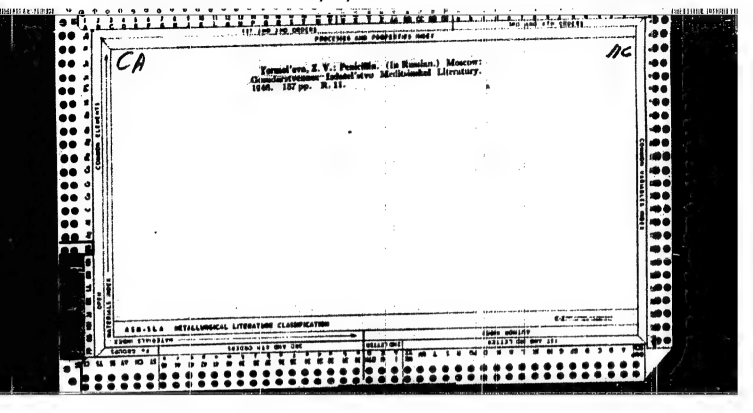








"APPROVED FOK KELEASE: US/2U/2UVI USA NO. US CONTROLLED INTERNATION OF THE PROPERTY OF THE PRO YERMOL'YEVA, Z. V. "Penicillin - Crustosin," 2hur. Mikrobiol., Epidemiol., & Immnobiol., Nos.7-8. 1944 Microbe Biochemistry Section, VIEM



YERNOL'YEVA, 2 V. "On penicillin and its usage," Trudy XXV Vsescyuz. s"ezda khirurgov. Moscow 1948, p. 83-94
SO: U-3264, 10 April 1953, (Letopis 'Zhurnal 'nykh Statey, No. 3, 1949)

YERMOL'YEVA, 2. V. Prof

USSR/Medicine - Otitis Media Suppurativa Medicine - Penicillin Hay/Jun 49

"Methodology in Tmeating Otitis Media Suppurativa," S. I. Eydel'shteyn, Dept of Experimental Therapy, All-Union Sci Res Penicillin Inst; Otorhinolaryngol Climic, Moscow Oblast Sci Res Clinical Inst, 3 pp

: 11 kp; setsur 1 system and system stratus and sys

"Vest Oto-Rino-Laringol" No 3

Results of two methods of penicillin treatment for subject infection—one administered by syringe and another by infusion, showing a high degree of efficacy in each case, with only a few patients suffering relapses and less than 15% of patients indicating negative effect. Dir, Dept of Experimental Therapy: Prof Z. V. Yermol'yeva. Sci Dir, Moscow Oblast Sci Res Clinical Inst: Prof A. I. Fel'dman, Hon Sci.

611/19187

YERMOL'YEVA, Z. V.

20098 YERMOL'YEVA, Z. V. Pamyati N. F. Gamaleya. Mikrobiolog. 1859-19497. Zhurnal obshchey biologii, 1949, No. 3, s. 157-60, s. portr.

SO: LETOPIS ZHURNAL STATEY, Vol. 27, Moskva, 1949.

YERMOL'YEVA, Z. V. and Ravich, B. V.

"Possibility of the Formation of Penicillinase in the Organism in Tuberculosis Infection"

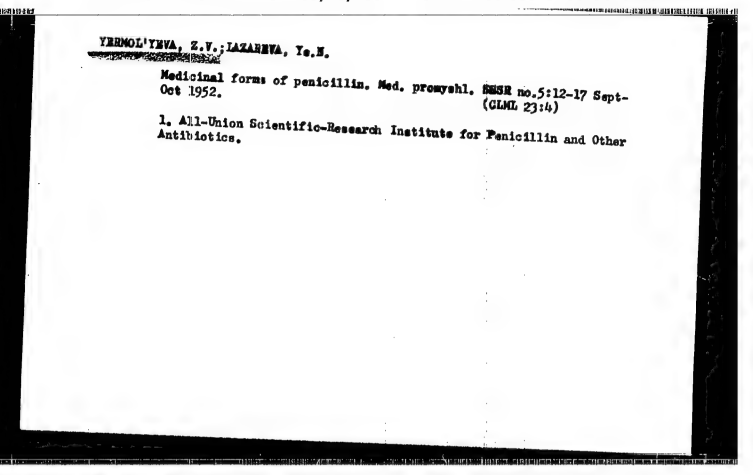
Zhurnal Mikrobiologii. Epidemiologii i Immunobiologii, No 4, p31, 1949

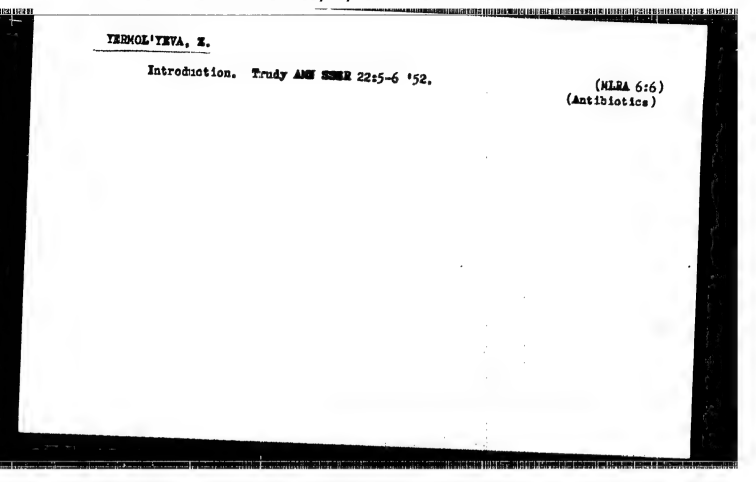
W-19856

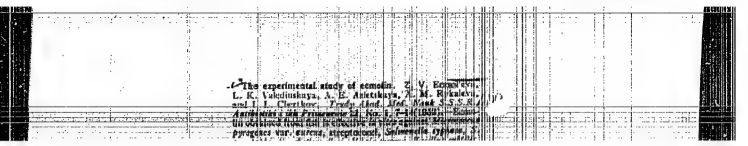
"APPROVED FOR RELEASE: 03/20/2001

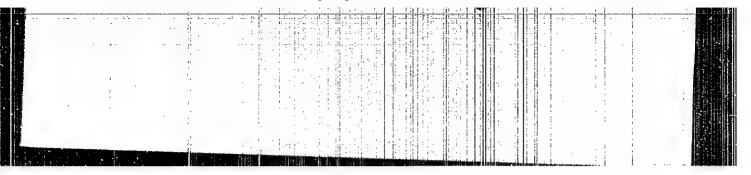
CIA-RDP86-00513R001962820012-0

		·					I CHARGE THE HATEL
ERMOL'YEVA, Z.	٧.		e militiale		14. May 29	tata cit	- 1
)		BARRECE	<b>S</b>		M. D.	A G	r 1
	*			48 11 15	M. D.	8 5 4	a
	•	clinical that hig is retai administ advocain of 100,0 ebsolin,	3	A P III S	A WEBS	CR 5-4 SF I	
	·	clinical dithat higher tained and interpretation of 100,000 eknolin, a	8	Antibiotic of re-	The state of the s		. (5)
		Hat higher of a retained description of the control	metal ( ) metal		44 10 10 10 13	"Application Royocain in C	
		data which her comen of hed in the light of Convied of Convied of and 1 ml of		Antibiotic ekmolin, iso and Y Valedinskays of penicillin or strepts ment of resistant forms	W. D. Braytseva, R. I. Agranovich, Motic Clinic and Surg Clinic, Cen Clini E. A. Semashko, Min of Transp	"Application of Penicillin Togethe Movocain in Clinical Fractice," Programme of the Control of t	, E 18 18 1
	. :			<b>B P P P</b>	A 202		
The state of the s		a which concur of in the b in comb arried of n in of n	Antiblotics (Costa)	m in 13	Surg Min	antibistics  Penicillin Together sical Fractice," Proj	
	-		2	6 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ООН	4 41	
	•	d direction of the second of t	2	日内田田	P CH	が存む はし	(38)
		Tent pent pent pen pen pen pen	2	2 1 1 2	185 H		
			5	2 11 12	Agrano inic, C Transp	i ii	
Mark Control	,	show this a penicillin plood when to plood when to plood with the penicillin penicillin penicillin penicillin			4 4 6 6	1 00	300
		this and idillin of then the ion with intramuscu idillin, I novocain.	8	e B	15. C.	et	•
			1	lated by Prof	F H	n en	
	•	clinical data which show this and demonstrate that higher concn of penicillin or streptomyc is retained in the blood when the antibiotic administered in combination with ekmolin and movocain. Carried out intramuscular injectio of 100,000 units of penicillin, 1 ml of 0.5% ekmolin, and 1 ml of 1% novocain.	5	ekmolin, isolated by Prof Z. V. E	E Into		
	•. • .	ta the state of th		5 7 E 12	cal :	42 1	**************************************
		monstrate breptomycin dibiotic is din and injections of 0.5%		Tesse Cites	H &	<b>∀</b> .ba	320
		trat tomy otic and ecti		O (2) [3)	6 H	THE STATE OF	.5
	20	the production		E e F F	0 0	걸음:	
	<b>3</b>	Hinical date which show this and demonstrate that higher concu of penicillin or streptomycin is retained in the blood when the antibiotic is distributed in combination with ekmolin and movocain. Carried out intramuscular injections of 100,000 units of penicillin, 1 ml of 0.5% ekmolin, and 1 ml of 1% novocain.	5 5	18 eve	I. Agranovich, Moscow, Therapeu Clinic, Cen Clinical Hosp imeni of Transp	Jan 5 molin a Ermol'-	
	3		18 48 THE	untibictic ekmolin, isolated by Prof Z. Y. Ermol'yeva	Therapeu-	Jan 51 With Ekmolin and Z. V./Ermol'	
			THE STATE OF	Part I		p.	
		1,300-3-300-310-310-310		re sero socianarem:		30011970	[**
(1837 fine has fri melanggishte padh) da (trasala							Name (4) the description (1)

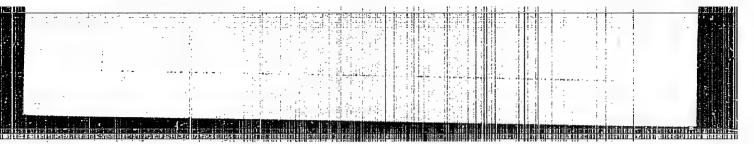








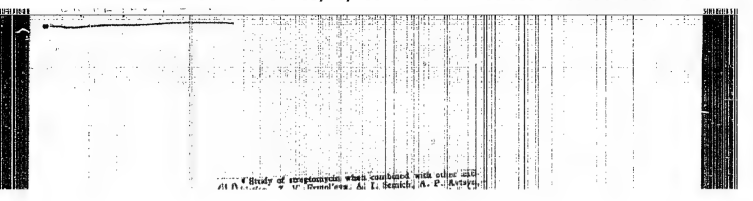
I KERINI	IL. ET	VH	6 . W	9	9 1 37 2	. 18% Mg g	14.	34.543 T	C 3 L 10b	1 1	11 11	!	 j	
			A Comment of the Comm	Vihe liver Valedim Laya, E. A. M. G biotiki i	quelmental r and thyrn ctyre, B. N. h. Heresins uthers. To life Pelmeirs	study of viding ld gland, Z. Experient, A. I. V. Ravie ady: figed, Me vic 23, Vo. 1. Und antiquies Lincteswith	V. Lim P. Astron L. Astron L. Savi S 14-21(10	lieva, L. A. B. Azlı Kıkıleva, a						

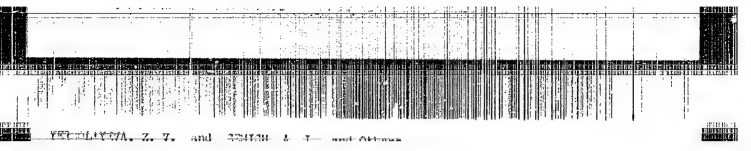


YERMOL'YEVA, Z.V.; AVTSYN, A.P.; BEREZINA, Ye.K.; GUSIOVA, A.H.

Experimental study of Soviet "kampolon" in hematogenic tuberculosis in animals and an attempt to use this preparation in practice. Trudy AMI SSSR 22:21-25 '52. (MLRA 6:6)

(Tuberculosis) (Antibiotics)



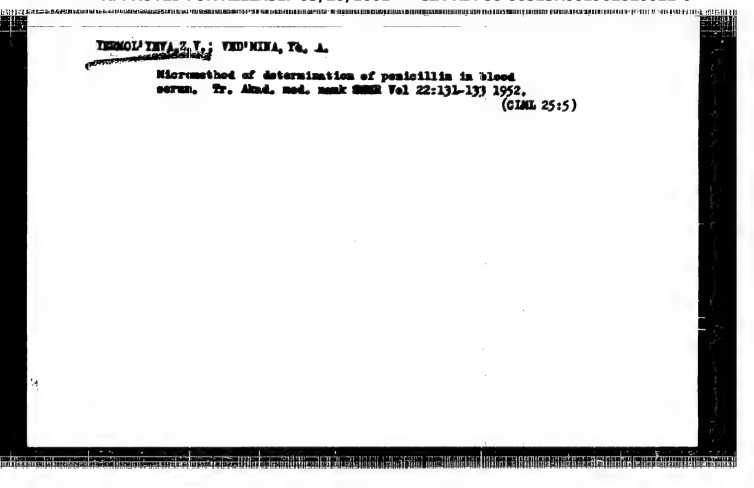


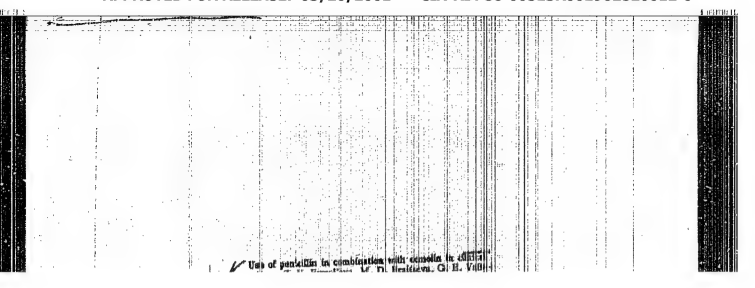
(CDG 25:5)

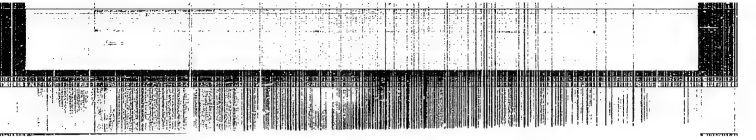
THEOUTENA ILY. Present state of application of penicillia in medical and voterinary practices. Tr. Abnd. med. nank MMER Vol 22:107-122 1952.

1. Professor, Corresponding Member #8 UME.

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R001962820012-0"







YERMOL'YEVA, Zinaida Vissarienevna, 1899-, prefesser, chlen-kerrespendent AMI SSSR.

[Streptomycin and new antibiotics; collection of leading articles on experimental study and clinical use of streptomycin, chloromycetin, surcomycin and terramycin] Streptomitain i novye antibiotiki; sbornik perevodnykh statei po eksperimental novm izucheniu i klinicheskomu primeneniu streptomitsina, khloromitaetina, surcomitsina i terramitsina. Moskva, Isd-vo inostrannoi lit-ry, 1953. 302 p. (MLRA 6:8)

(Streptomycin) (Antibiotics)

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R001962820012-0"

GANALEYA, Hikolay Pederovich; TIMAKOV, V.D., redakter; MIRMUMHKIH, Yn.I., samestitul' redaktora; MHKOV-TENEMBIKOV, N.H.; PERHOLITETA, E.V.; TROITERIY, V.L.; BUGGER, I.I.; GRACHEVA, N.P., samestifficier description of the same section of the same

SHORIN, V.A., professor; TERMOL'TEVA, Z.V.

Review of "Antibiotics and their use; collection of experimental studies." Edited by Z.V.Ermol'eva. Transactions of the Academy of Medical Sciences of the U.S.S.R., vol.22, no.1. Vest.AMN SSSR no.3:60 153. (MLRA 7:1)

1. Chlen-korrespondent Akademii meditsinskikh nsuk SSSR (for Yermok'yeva). (Antibiotics)

TERMOL'TEVA, Zinsida Vissarionovna; RAVICH, Isabella Vladimirovna;

AVASHIM, S.M., Federor; BUL'DYATEV, N.A., tekhnicheskiy redaktor

[Antibiotics] Antibiotiki. Moskva, Gos.izd-vo med. lit-ry,
1957. 29 p. (MLRA 10:9)

(AMTIBIOTICS)

r. This is to be and the dealer the Hallich Market the Hallich Hallich Hallich Hallich and the document of the first of th

YERMOL'YEVA Z.V.; SHERMAN, R.Z.; RAVICH, B.V.; YAKIMOYA, M.P.

Results of the treatment of dysentery with streptomycin associated with ecnoline. Klin. med., Moskva 31 no.2:26-30 Feb 1953. (CIML 24:3)

1. Professor, Doctor Medical Sciences for Sherman; Candidate Biological Sciences for Bavich. 2. Moscow.

YERMOL'YEVA, Z. V., SEMICH, A. I., BEREZINA, Ye.K., VALEDINEKAYA, L. K., PETROVA, M. A. and RUBISOVA, L. E.

"Experimental study of Biomycin," appears in TABCON of Biomycin (Experimental Study and Clinical use of Biomycin), edited by A. F. Billibin, Moscow 1954.

30: Translation-417, 21 Jun 1955.

YERMOR! YEVA. Z.V. professor; KOKHAHOVA, N.A., redaktor; MRL'NIKOVA, Ye.I., tekhnicheskiy redektor.

[Antibiotics from bacteria; collection of translated articles on the chemical investigation, emperimental study and clinical use of antibiotics of bacterial origin] Antibiotiki is bakterii; sbornik perevodov
po khimicheskomu issledovaniiu, eksperimental nomu isucheniiu i klinicheskomu primeneniiu antibiotikov bakterial nogo proiskhoshdeniia.
Moskva, Isd-vo inostrannoi lit-ry, 1954, 247 p.[Microfilm] (MIRA 8:2)

1. Chlen-korrespondent ANU SSSR (for Yermol'yeva) (Antibiotics)

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R001962820012-0"

YERHOL'YEVA, Z.V., professor; USPENSKIY, V.I., redaktor; GLUKHOYEDOVA, G.A., tekhni cheskiy redaktor

[The clinical use of antibiotics] Antibiotiki i ikh klinicheskoe primenenie [Hoskva] Medgis, 1954.: 365 p. (MLRA 7:10) (ANTIBIOTICS)

YFRMOL'YEVA, ZINAIDA VISSARIONOVNA,

1 712.h .T3

Antibiotki v sel'skom khozyaystvei pishchevoy promyshlemnosti (Antibiotics in rural economy and in the food industry) Sbornik perevodoy po primeneniyu antibiotikov v kachestve stimulyatorov rosta i dlya lecheniya zabolevaniy zhivotnykh i rasteniy. Moskva, Izd. Inolit, 1954.
391 p. illus., diagrs., tables.
Chapter titles in Russian and English.

YERACL'YEVA, Z. V.

USSR/Medicine - Dysentery

Card 1/1

Authors : Yermol'yeva, Z. V.; Sherman, R. Z.; Kassirskaya, E. G.; and Tatarinova,

S. D.

Title : The peroral administration of streptomycin with ekmolin in the treatment

of chronic dysentery

Periodical: Zhur. mikrobiol. epid. i immun. 4, 27-28, Apr 1954

Abstract : The peroral administration of streptomycin in ekmolin to child and adult

patients suffering from chronic dysentery is described in detail. The advantages of using streptomycin in combination with ekmolin are explained. Other unsuccessful methods of treating dysentery are mentioned. No refer-

ences are given.

Institution: The Chair of Microbiology of the Central Institute for the Advanced Train-

ing of Physicians

Submitted : January 15, 1954

YERMOL'YEVA, Z. V. USSR/Medicine - Typhoid

FD-538

Card 1/1

Pub. 148 - 1/23

Author

Yermol'yeva, Z.V., Avtsyn, A.P., Semich, A.I., and Berezina, Ye.K.

Title

: An investigation of the chemotherapeutic characteristics of biomycin

inExperimental typhoid fever cases

Periodical

: Zhur. mikrobiol. epid. 1 immun., 6, 3-6, Jun 54

Abstract

: White mice were experimentally enfected with typhoid pneumonia. were treated per os with various doses of a water suspension of biomycin. The biomycin had a definite antibiotic effect on the treated animals. It brought about a decrease in the severity and distribution of pathomorphological changes occuring in the lungs of the mice, and suppressed the reproduction of the typhoid bacilli. Its action, however, was not complete since the typhoid microorganisms could still be cultured from the treated animals' organs even after 30-40 days. The results of the experiments are presented on two charts. No references are cited.

Institution:

Division of Experimental Therapy (Head - Prof. Z.V. Yermol'yeva), All-

Union Scientific-Research Institute of Antibiotics (Director - Cand

Tech Sci A. G. Baychikov)

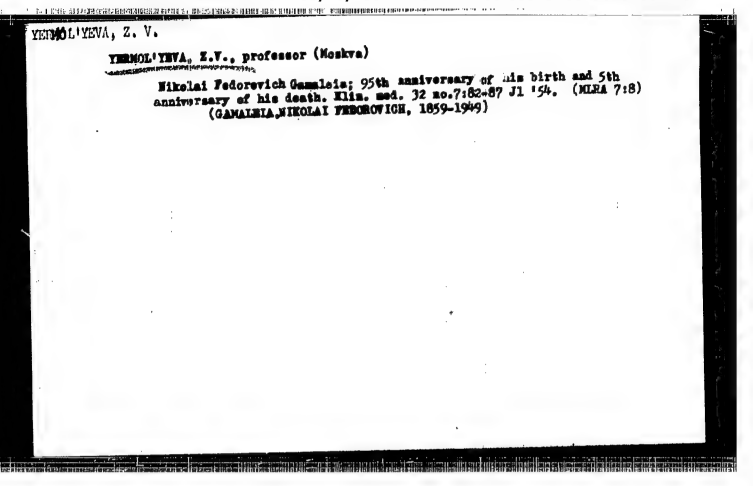
Submi.tted

: 10 May 1953

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R001962820012-0"

Refricacy of internal administration of penicillin in combination with echnoline in scarlet fever. Sov.med. 18 no.5:10-12 My '54. (MEA 7:5)

1. Chlen-korrespondent Akademii mediteinskikh nauk SSSR (for Yermol'yeva) 2. Is kliniki detakikh infektaiy II Moskovakogo mediteinskogo instituta im. I.V.Stalina. (Penicillin) (Scarlet fever)



YERMOL'YEVA, Z.V., professor.; SUKHAREVA, M.Ye.doktor meditsinskikh nauk.,; BLYUMETAL', K.V., kandidat meditsinskikh nauk.; ISKARZHITSKAYA, A.I.

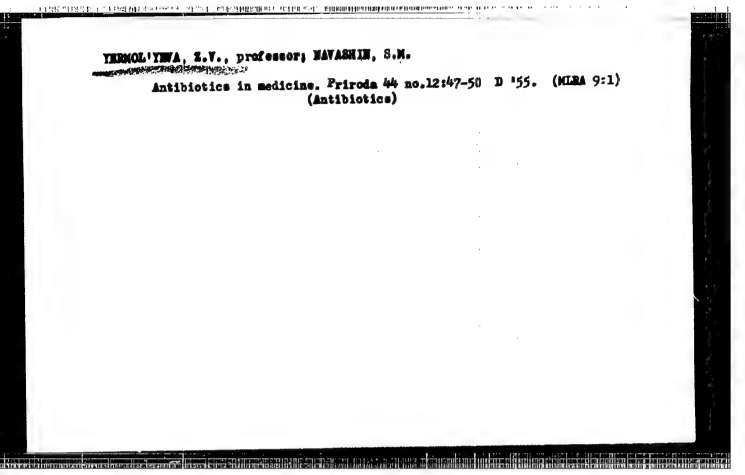
DE JAN SANDEN LENGENDRICHEN INSTALL I DEUTSCHE GERSCHEINEN HER SCHEINEN HER LENGEN VON DEUTSCHEINE UND LENGEN DEUTSCHEINE UND LEGEN SEINE UND LEGEN DEUTSCHEINE UND LICHT DEUTSC

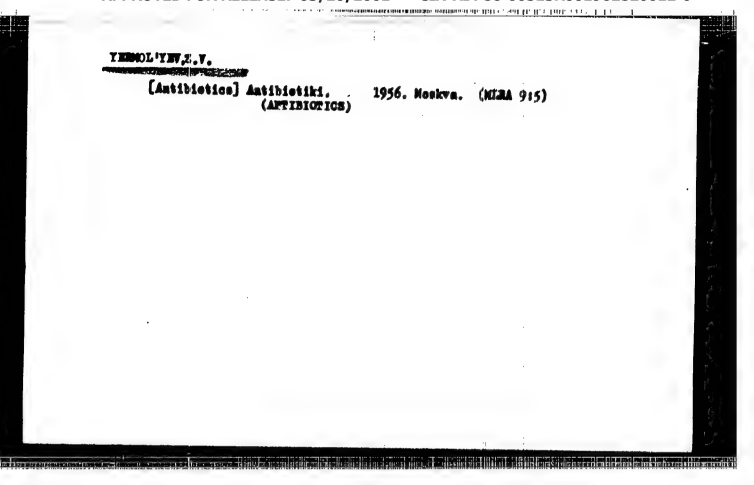
Use of biomycin and streptomycin with ecmoline in experimental and clinical diphtheria for the purpose of controlling the carrying of Corynebacterium diphtheriae. Pediatriia, no.6:40-44 N-D 155. (MIRA 9:6)

1. In Instituta epidemiologii i mikrobiologii imeni N.F. Gamaleya i infaktsionnogo otdela kafedry pediatrii TSIU (sav.- deyetvitel'nyy chlen AME SSSR prof. G.M. Speranskiy) na base bol'nitsy imeni S.P. Botkina (glavnyy vrach-prof. A.M. Shabanov, zav. infektsionnymi otdeleniyami A.M. Busnikov) 2. Chlen-korrespondent AME SSSR.:for Yermol'yeva.

(COMYMEDACTERIUM DIPHTHERIAB, eff. of drugs on biomycin, econoline & streptomycin) (ANTIBIOTICS, eff.

biomycin & ecmoline, eff. on Corynehacterium diphtheriae)
(STREPTOMYCIN, eff.
on Corynebacterium diphtheriae)





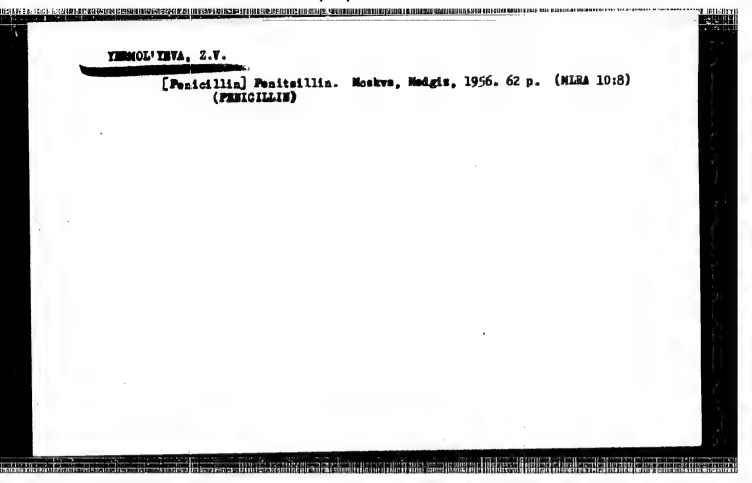
YERMOL'YEVA, ZINAIDA VISSARIONOVNA

N/5 645.52

STREPTOMITSIN (STREPTOMYCIN) MOSKVA, MEDGIZ, 1956.

56, (3) P. DIAGRS., TABLES.

"LITERATURA": P. (58)

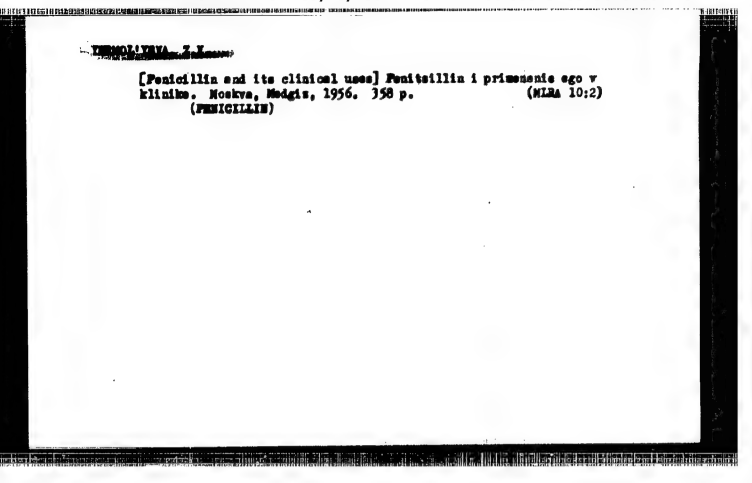


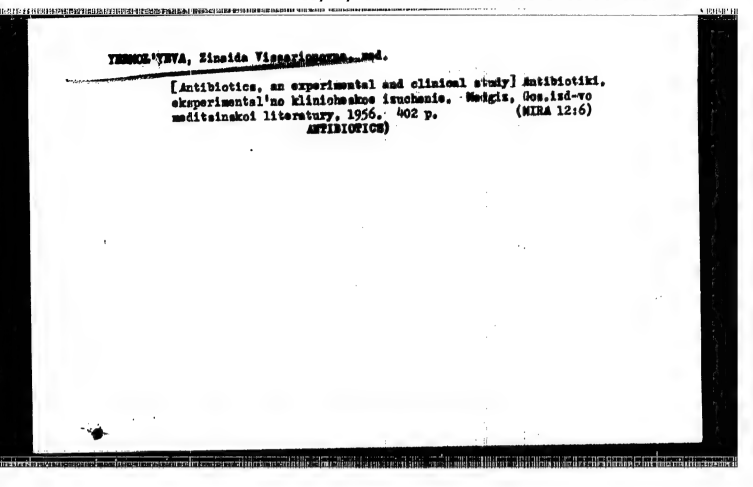
YERMOL'YEVA. Z.E., professor, otvetstvennyy redsktor; BILIBIE, A.F., professor; SHORIE, V.A., redsktor; FOFRYADUKHIE, K.A., tekhnicheskiy redsktor

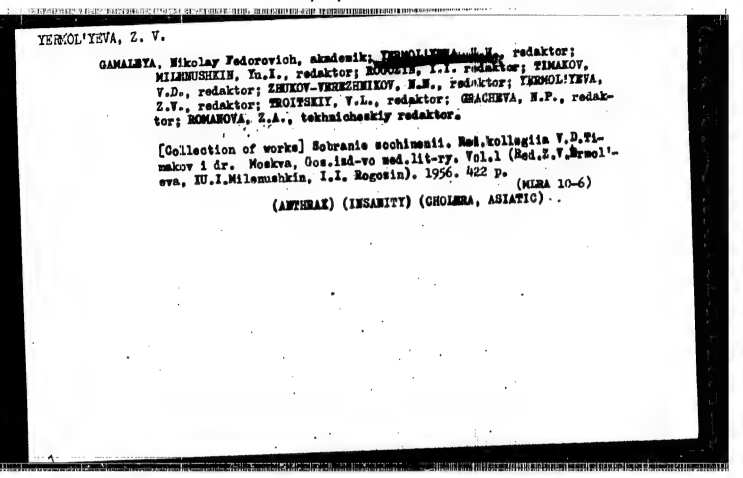
[Biomycin; experimental and clinical studies of biomycin] Biomitsin; eksperimental noe i klinicheskoe isuchenie biomitsina. Otv.red. Z.V. Ernol'eva i A.F.Bilibin. Moskva, Gos. isd-vo med. lit-ry. Vol.2.
[A collection of articles] Sbornik statei. 1956. 202 p. (MLRA 9:11)

1. Chlen-korrespondent Akademii meditsinskikh nauk SSSR (for Yermol'ewa, Bilibin)
(AUREOMYCIE)

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R001962820012-0"







YERMOL'YEVA, L. V. In a brief article entitled "Globisporin," scribes the new antibiotic globisperin derived by M. A. Brasil nikov from the strain of the ray fungus Actinomytes globisporus which was isolated by him. An investigation of the antibacterial properties of the new antibiotic indicated that the spectrum of its action does not differ from the antibacterial spectrum of streptomycin. It has been successfully applied in the therapy of pulmonary and other forms of tuberculosis. The calcium chloride complex of globisporin has been found to be highly effective in the therapy of tubercular meningitis. It is administered to adults intramuscularly in doses of one gram in 24 hours, either in single or double administrations. Like streptomycin. it may produce side effects. According to A. Te. Rabukhin, however, these side effects are not as frequent nor as strongly expressed as those produced by streptomycin. In cases in which the patient does not tolerate streptomycin, globisporin may be successfully applied. (Streptomotein [Streptomycin], Medgis, Moscow, 1956, pp 39-40) est un a distinguest catingilis Clima disconsionera 

### YERMOL'YEVA, Z. V.

by A. I. Semich and M. A. Petrova, All-Union Scientific Research Institute of Antibiotics, Biomitsin (Biomycin), edited by Prof Z. V. Yermol yeva, Corresponding Member, Academy of Medical Sciences USSR, and Prof A. F. Bilibin, Corresponding Member, Academy of Medical Sciences USSR, Moscow, Medgiz, 1956, pp 43-45

The author developed a method for the quantitative determination of biomycin in blood serum. Meat-peptone broth with a pil of 6.8-7.0 was used as a nutrient medium and the soil bacillus  $L_2$  (spore forming) was used as a test microbe. The proposed method produces good results and may be used in the clinic. (U)

54M.1374

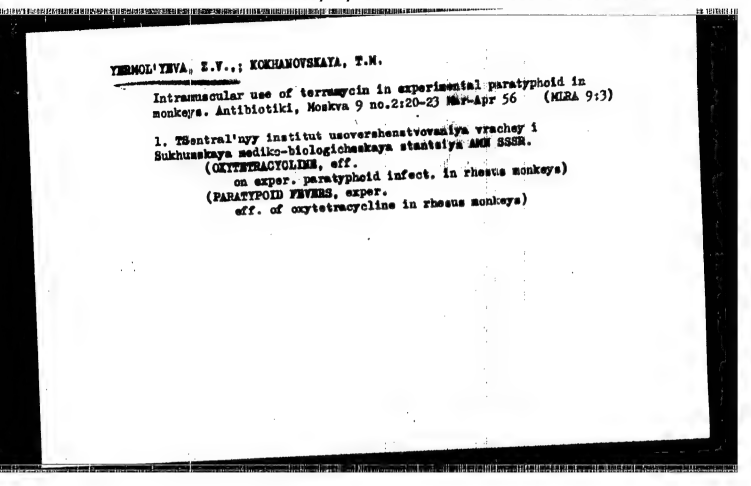
YERMOLIYEVA, Z. V.

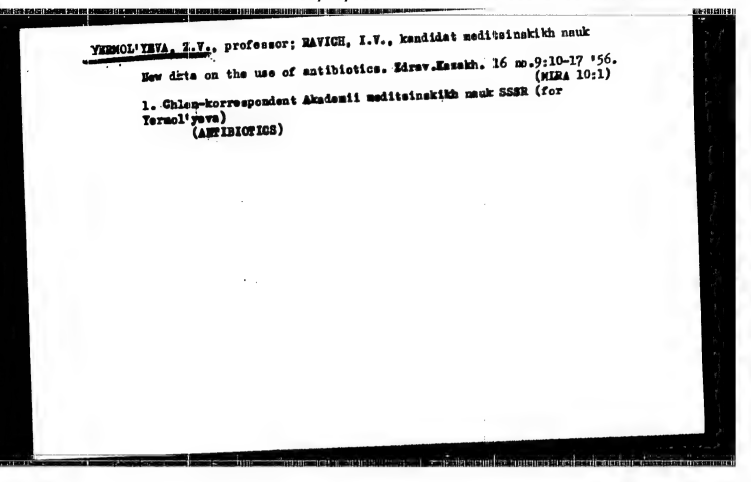
APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R001962820012-0

"The Present State of the Problem of Antibiotics", a report presented at the First All-Union Conference Devoted to the Clinical-Experimental Study of Antibiotics, Moscow, 25-27 april 1955, Antibiotiki, No 1, 1956.

Present-day state of the problem of antibiotics. Voen.-med. zhur.
no.51%2-23 My '56.

1. Chlen-korrespondent ANN SSAN
(ANYIDIOTICS)





YERMOL'YEVA, Z. V. (Corresponding Member, Acad. Medical Sch. USSR)

"Knowledge about Antibiotics at the Present Time," p. 16

Ministry of Health USSR, Proceedings of the Second All-Union Conference on Antibiotics, 31 May - 9 June 1957, pp.405, Moscow, Medgiz, 1957.

Yeamolyeva, Z.

ANTIBIOTICS

"The Problems of Antibiotics," by Professor Z. Yermol'yeva, Chairman of the Committee of Antibiotics of the Scientific Medical Council of the Ministry of Health USSR, Meditsinskiy Rabotnik, 24 May 1957, p 2.

AND CONTROL OF THE SAME THE SAME THE SAME AND ASSESSMENT OF THE SAME AND ADDRESS OF THE SAME ADDRESS OF THE SAME AND ADDRESS OF THE SAME A

This article, published on the occasion of the Second All-Union Conference of Antibiotics, deals with the progress made in the Soviet Union in the field of antibiotics. The author reports that, at the First Conference, only 60 papers were presented, while at the Second Conference, over 250 were scheduled.

The All-Union Institute of Antibiotics of the Ministry of Health USSR concentrates on technological problems. It studies the microorganisms producing antibiotics, perfects methods of production, and develops new preparations.

The Institute for the Search of New Antibiotics of the Academy of Sciences USSR, has as its task the development of new antibacterial, antiviral, and anticancerous preparations.

Card 1/4

. 1 -

### ANTIBIOTICS

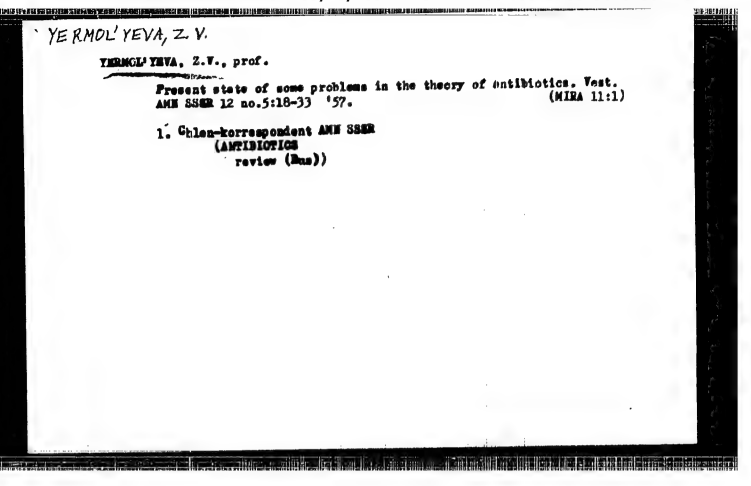
- \* An antibiotic substance of animal origin. It is made in a form of a 0.5% aqueous solution. It is used in the prophylaxis and treatment of viral epidemic influenza as well as to prolong the action of penicillin.
- Suspension of proceine salt of penicillin in an aqueous solution of ecmoline.

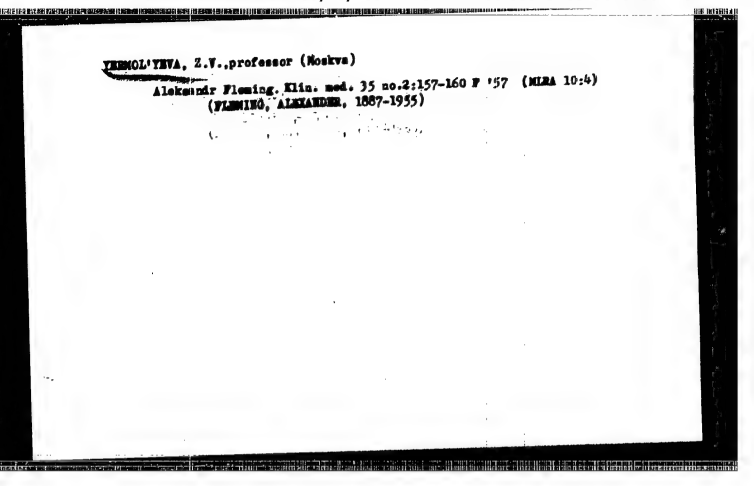
Card 4/4

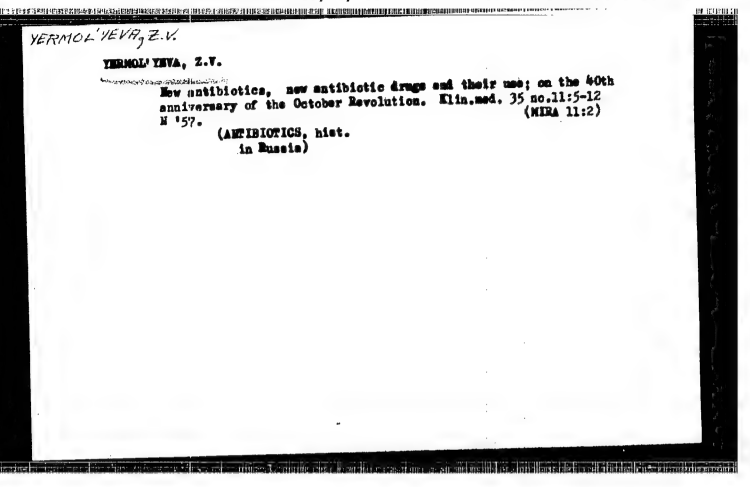
TERNOL IRVA, E.V. (Moskve)

Development of elective antibiotic therapy. Antibiotiki 2 no.5:
12-17 8-0 '57.

(AFTIBIOTICS, therapeutic use, progr. in Russia (Rus))





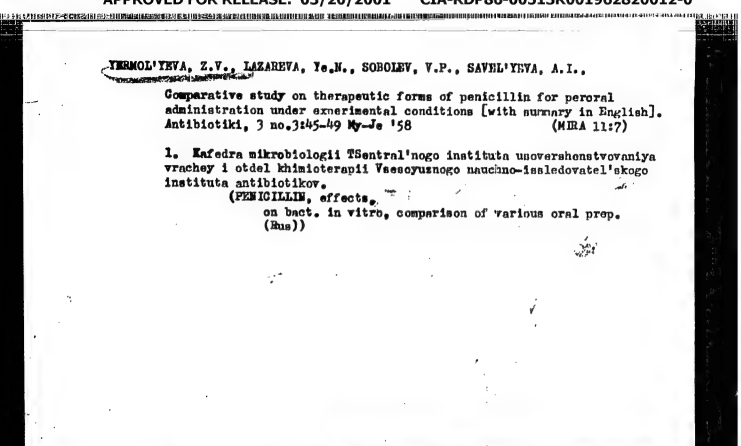


POLIN, A.E., red.; ZUYEVA, E.K., tekhn.red.

[Practical manual on streptomycin therapy; use of streptomycin in the clinical treatment of various diseases] Prakticheskoe rukovodstvo po streptomitsinoterapii; primenenie streptomitsina v klinike pri razlichnykh sabolevaniiakh. Moskva, Gos.izd-vo med. lit-ry. 1958. 209 p. (MIRA 13:3)

1. Chlen-korrespondent AMN SESR (for Yermol'yeva).
(STREFTONTCLE)

Timo recentible algebra della formattica de



TERMOLITAVA Z.V., RAVICE, I.V., BRAUDE, A.I., MAVASHIM, S.M. (Mogkva)

Effect of penicillin, streptomycin end tetracycline on tumor growth. Antibiotiki 3 no.4:115-123 Jl-Ag '58 (MIRA 11:10)

(ANTIBIOTICS)

(TUMORS)

## YERMOL'YEVA, Z.V.; SUKHAREVA, M.Ye.; MIMIROV SEAYA, B.M.

Intramuscular injections of chlortetracycline with ecmoline and oral administration of tetracycline tablets in treating influenza and its complications in children. Antibiotiki 4 no.3:94-98 My-Je 159.

1. Mafedra mikrobiologii (sav. - chlea-korrespondent AMN SSSR prof. Z.V. Yermol'yeva) i kafedra pediatrii (sav. - deystvitel'nyy chlen AMN SSSR prof. G.N. Speranskiy) TSentral'nogo instituta usovershenstvovaniya vrachey.

(FISH LIVER OIL, ther. use, ecmoline in influense in child., intrasusc. inject. with chlortetracycline & oral admin. of tetracycline (Rus))

(CHLORTETRACYCLIME, ther. use, influenza in child., intramusc. inject. with ecmoline & oral admin. of tetracycline (Rus))

(TETRACYCLIES, ther. use, influensa in child., oral admin. with intramusc. inject. of ecmoline chlortetracycline  $(B_{\rm US})$ )

riižio partinnis daa kant ja aa jaan saa ah ah ah illitut tilikil miraharen lubmidak kerkus kerimaareht.

(IMPLURHZA, in inf. & child., ther., oral tetracycline with intramusc. inject. of ecmoline-chlortetracycline (Hus))

skva, Medgiz, 1959. 434 n.

YERMOL'YEVA, Zinaida Visarionovna (1899- ), prof., red. [Antibiotics; an experimental and clinical study]Antibiotiki; eksperimental no-klinicheskoe izuchenie. Sbornik rabot. Mo-(MIRA 15:12)

> 1. Chlen-korrespondent Akademii meditsinskikh nauk SSSR. (ANTIBIOTICS)

YERMOL'YEVA, Zinaida Vissarionovna; FURNR, Melli Moiseyevna, kend.biolog.

[Antibiotics and their use] Antibiotiki i ikh primenenie. Moskva. Isd-vo "Znanie," 1959. 37 p. (Vsesciusnoe obshchestvo po rasprostraneniiu politicheskikh i nauchnykh snanii. Mer.8, Biologiia i meditsina, no.21)

1. Chlen-korrespondent MC SSSR (for Termol'yeva).
(ANTIBIOTICS)

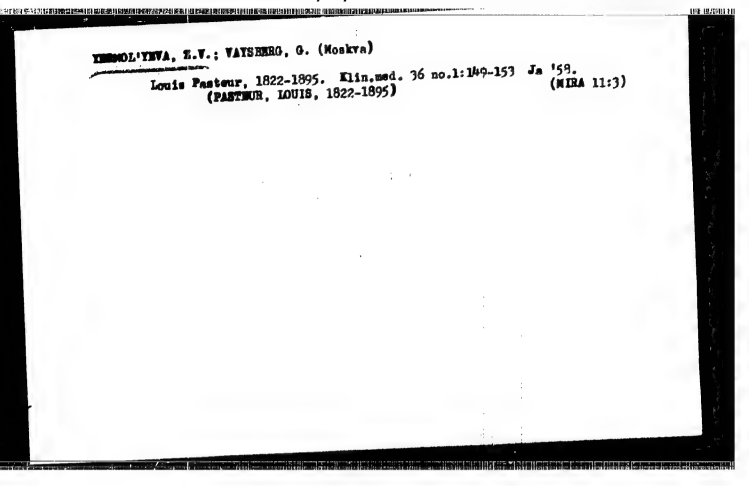
YERMOL'YEVA, Z. V.

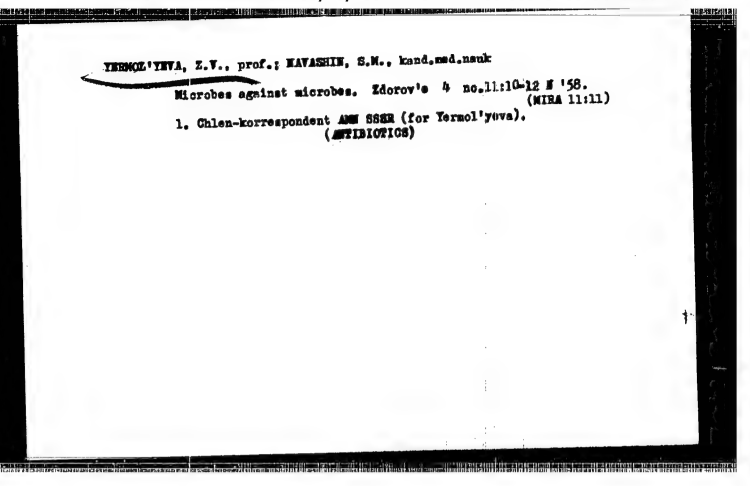
and Infectionists, 1959.

APPROVED FOR RELEASE: 03/20/2001

"Modern status of the problem of antibiotics and their utilization."
report submitted at the 13th All-Union Congress of Hygienists, Epidemiologists

CIA-RDP86-00513R001962820012-0"





TEMOL'TEVA, Z.V.; VATSBERG, G.Ye.; AFAMAS'IEVA, T.I.; GIVERTAL', N.I.

Stimulation of certain antibacterial factors in the animal organism
[with summary in English]. Antibiotifi 3 no.6:46-50 F-D '58.

(MIRA 12:2)

1. Enfedra mikrobiologii TSentral'nogo institutu usovershemstvovaniya vrachey.

(GENTPOCOCCUS.

formentation prod. of Gryptococcus & Acetobacter xylinum, anti-infect. eff. in animals (Rus))

(ACETOBACTE.,
see)

Enter and correct management of the content of the

YERHOL'YEVA, Z.V.: YAROVOY, L.V.; GIVENTAL', N.I.; SHALKWAYENKO, V.A.

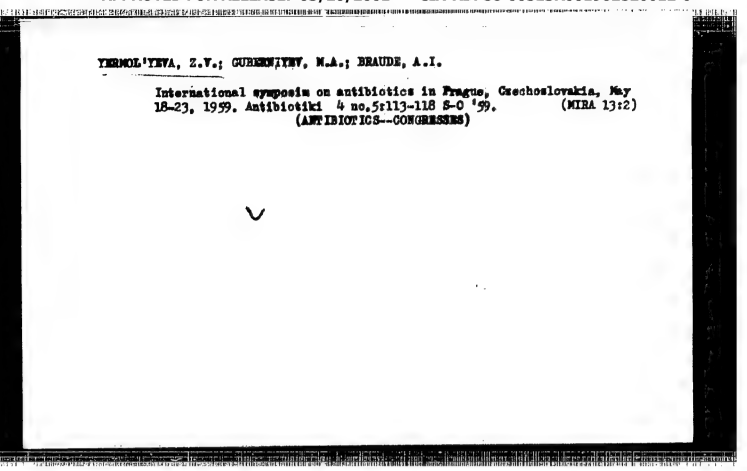
100

Intramuscular administration of tetracyclines in the treatment of patients with brucellosis. Antibiotiki 4 no.4:57-59 J1-Ag (MIRA 12:11)

l. Kafedra mikrobiologii (zav. - chlen-korrespondent AMN SSSR prof.Z.V.Yermol'yeva) TSentral'nogo instituta usovershenstvovaniya vrachey i kafedra infektsionnykh bolesney (zav. - dotsent L.V. Yarovoy) Stavropol'skogo meditsinskogo instituta.

(BRUCHLLOSIS ther)

(THERACYCLIES ther)



YERMOL'YEVA, Z.V.; PEKERMAN, S.M.; SEMENOV, L.F.

Testing certain antibiotics for the prevention of radiation sickness.

Antibiotiki 4 no.6:78-80 N-D '59. (MIRA 13:3)

1. Institut eksperimental noy patologii i terapii AMN SSSR, Sukhumi.
(RADIATION PROTECTION)
(ANTIBIOTICS)

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R001962820012-0"

THENOL THEVA, Z.V., prof.; RRAUDE, A.I., doktor med.nauk

Symposium on antibiotics in Frague, May 18-23, 1959. Klin.med. 37
no.11:139-142 I '59.

1. Ohlen-korrespondent AND SESE (for Yermol'eva).

(ANTIBIOTICS-00001E85E8)

GAMALEYA, Mikolay Fedorovich; ZIMAKOV, V.D., red.; MILENUSHKIN, Yu.I., main, redaktora; TROITSKIY, V.L., red.toma; ZHUKOV-VEREZHNIKOV, N.N., red.; YERMCE YEVA, Z.V., red.; ROGOZIN, I.I., red.; GRACHEVA, H.P., red.; MILENUSHKIN, Yu.I., red.; ROMANOVA, Z.A., tekhn.red. [Collected works] Sobranie sochimenii. Red.kollegiia: V.D. Timekov i dr. Moskva, Gos.isd-vo med.lit-ry, Vol.4. Pod red. (MIRA 13:10) V.L. Troitskogo. 1960. 348 p. ( DOUNGLOGY)

(BACTERIOLOGY)

YERMOL! YEVA - 2.V. KHVOLES , A.G.

Comparative evaluation of the determination of enterotyphoid bacterial sensitivity to antibiotics of the tetracycline series by means of serial dilutions and phase contrast microscopy.

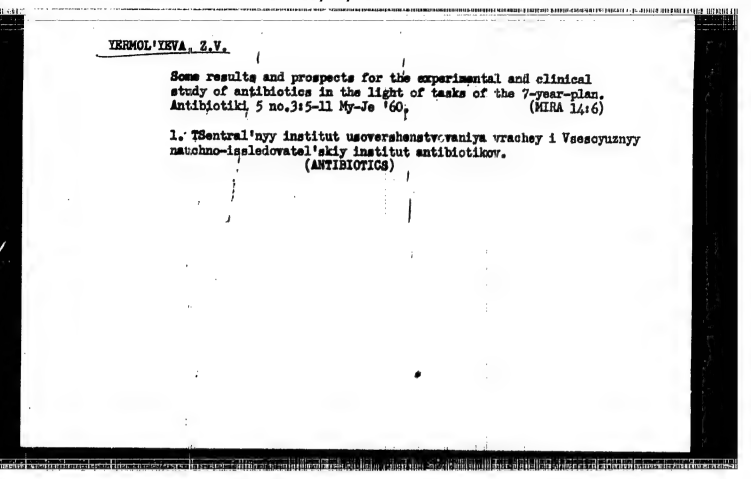
Antibiotiki 5 no.2:73-76 Mr-Ap 1604 (MIRA 14:5)

1. Kafedra mikrobiologii (zav. - chlen-korrespondent AMN SSSR. prof. Z.V.Yermol'yeva) TSentral'nogo) instituta imovershenstvovaniya vrackey.

(SHIGELLA)

(TETRACYCLINE)

(ALLEMONELLA)

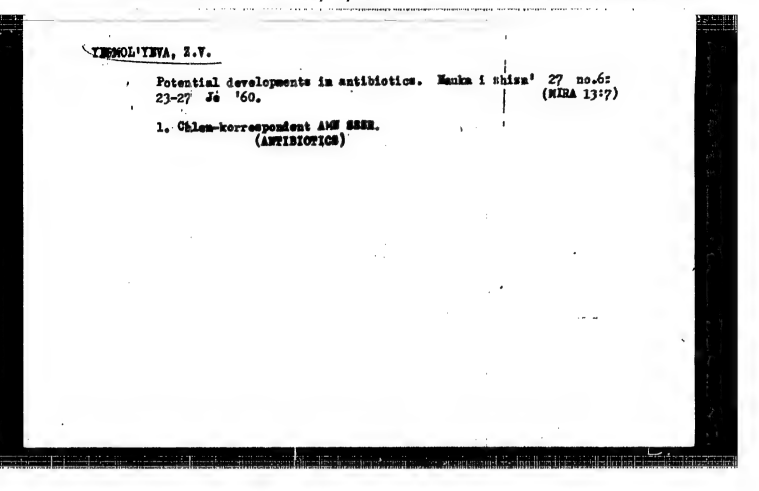


MERMOL! YEVA, Z.V., prof.

Some results and prospects in an experimental and clinical study of antibiotics in the light of objectives of the seven-year plan. Vest. AMN SSSR 15; no.4:36-44 '60. (HIRA 14:5)

1. TSentral nyy institut usovershenstvovaniya vrachey. Chlen-korrespondent AMN SSSR.

(ANTIBIOTICS)



YERMOL'YEVA, Z.V.; KHVOLES, A.G.

Role of involutional forms of bacteria in evaluating their sensitivity to antibiotics. Mikrobiologiia 29 no. 4:544-547 J1-Ag '60.

(MIRA 13:10)

1. TSentral'nyy institut usovershenstvovaniya vrachey, Kafedra mikrobiologii.
(SHIGELLA PARADYSENTERIAE) (SALMONELLA) (ANTIBIOTICS)

YERMOLYEVA, Z. V., FADEYEVA, L. L., BALEZINA, T. I., FURHR, N. I. NEMIROVSKAYA, B. M., ERAUDE, A. I.

Way of Obtaining interferon and the study of its influence upon respiratory virus in experiment.

report submitted for the 1st Intl. Congress on Respiratory Tract Diseases of Virus and Richettsial Origin, Prague, Czech. 23-27 May 1961.

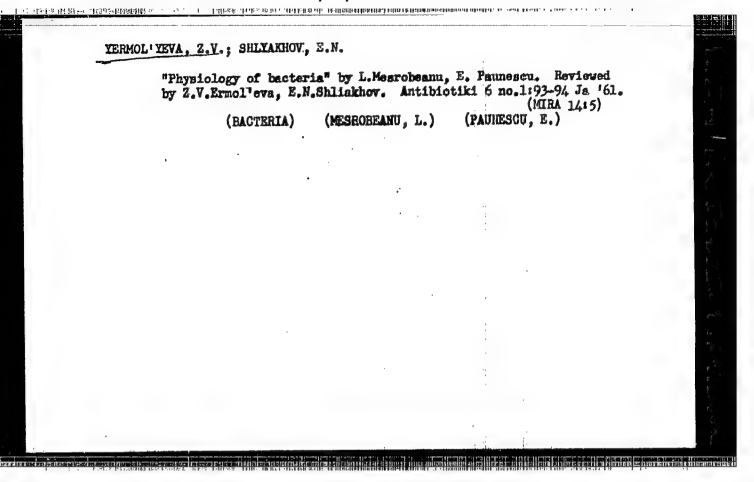
APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R001962820012-0"

rk einem energetrommensketremminfreitigebeit in, wand frauffin ferhilt in in bill film

YERMOLYEVA, 2. V., VAYSBERG, G. YE., BRAUDE, A. I., AFANASYEVA, T. I., GIVENTAL, N. I., FURER, N. M., FOMINA, I. P., NAVASHIN, S. M., RAVICH, V. V., VEDMINA, YE. A., and GOLOSOVA, T. V. (USSR)

"Biological Effects of some Polysaccharides of Bacterial Origin."

Report presented at the 5th International Biochemistry Congress, Moscow, 10-16 Aug 1961



YERMOL'YEVA, Z.V.; FURER, N.M.; BALEZINA, T.I.; FADEYEVA, L.L.; NEMIROVSKAYA, B.M.

Antiviral preparation interferon. Antibiotiki 6 nc.3:196-200 Mr (MIRA 14:5)

1. Laboratoriya novykh antibiotikov pri kafedre mikrobiologii TSentral'nogo instituta usovershenstvovaniya vraphey i Institut virusologii imeni D.I.Ivanovskogo AMN SSSR. (VIRUSES) (DRUGS)

TERMOL\*YEVA, Z.V.; LAZAREVA, Ye.N.; POTRAVNOVA, R.S.; VASILENKO, O.S.;

TERMOL\*YEVA, Z.V.; LAZAREVA, Ye.N.; POTRAVNOVA, R.S.; VASILENKO, O.S.;

Results of experimental studies on dihydrostreptomycin parasminosalicy—
late. Antibiotiki. 6 no.5:385-390 My \*61. (MIRA 14:7)

1. Vsesoyumnyy nauchno-issledovatel\*skiy institut antibiotikov.

(STREPTOMYCIN) (SALICYLIG\_ACID)

YERMOL'YEVA, Z.V.; VAYSBERG, G.Yo.; BRAUDE, A.I.; AFANAS'YEVA, T.I.;
GIVENTAL', N.I.; FURER, N.M.; FOMINA, I.P.; NAVASHIN, S.M.;
RAVICH, I.V.; VED'MINA, Yo.A.; GOSOLOVA, T.V.; ZABOLOTSKAYA, N.N.

Price (1869) 1983 - 1983 - 1989 - Fribe is nat cardiff a sie bibliote i bibliote intrationalities de manifer in and tradice is successive and the contract of the contract of

Biological action of some polysaccharides of microbial origin. Antibiotiki 6 no.7:618-623 Jl '61. (MIRA 15:6)

1. Kafedra mikrobiologii (sav. - chlen-korrespondent AMN SSSR prof. Z.V. Fermol'yeva) TSentral'nogo instituta usovershenstvovaniya vrachey.

(POLYSACCHARIDES)

### YERMOL'YEVA, Z.V., LAZAREVA, Ye.N.

New antibiotic preparations for infectious disease control. Antibiotiki 6 no.9:10-16 S '61. (MIRA 15'2)

1. Vsesoyuznyy nauchnó-issledovatel skiy institut sntibiotikov i kafedra mikrobiologii TSentral nogo instituta usovershenstvovaniya vrachey.

(ANTIBIOTICS) (COMMUNICABLE DISEASES\_\_PREVENTION)

YERMOL'YEVA, 2.V.; LAZAREVA, Ye.N.; VOINOVA, T.I.; AVER'YANOVA, L.L.;
ZATSEPINA, N.D.

Prospects for the use of dibiomycin in treating trachoma. Antibiotiki 6 no.9:58-61 S '61. (MIRA 15:2)

1. Vsesoyuznyy nauchno-issledovatel skiy institut antibiotikov i Nauchno-issledovatel skiy institut glaznykh bolezney imeni Gel'mgol'tsa. (AUREOMYCIN) (CONJUNCTIVITIS, GRANDIAR)

YERMOL'YEVA, Z.V.; POCHAPINSKIY, V.I.; BREGER, A.Kh.

Radiation sterilization of antibiotic preparations. Report No.2.
Basic premises for utilization of nuclear radiations in sterilizing antibiotics. Selection of radiation sources and study objects.
Antibiotiki 6 no.10:904-908 0 '61. (MINA 14:12)

1. Thentral'nyy institut usovershenstvovaniya vrachey, Vsesoyuznyy nauchmo-issledovatel'skiy institut antibiotikov i Nauchmo-issledovatel'skiy fiziko-khimicheskiy institut imeni L.Ya.Karpova.

(ANTIBIOTICS) (RADIATION STERILIZATION)

LAZAREVA, Ye.N.; VASILENKO, O.S.; POTRAVNOVA, R.S.; YEPREMOVA, S.A.; YERMOL'YEVA, Z.V.

Results of the experimental and clinical study of pantomycin.

Antibiotiki 6 no.11:959-963 N '61. (MIRA 15:3)

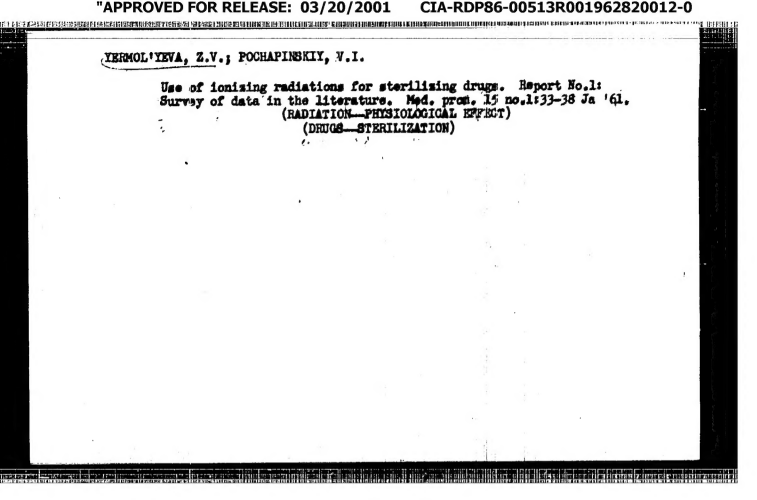
1. Vsesoyuznyy nauchno-issledovatel'skiy institut antibiotikov.
(STREPTOMYCIN)
(PANTOTHENIC ACID)

YERMOL'YEVA, Z.V.; KRASNOVA, I.N.; GLADKOVA, N.V.; SEMENOVA, A.D.

Study of the effectiveness of polymykin M in dysentery in an experiment and in the clinic. Antibiotiki 6 no.11:964-968 N •61. (MIRA 15:3)

1. Kafedra mikrobiologii (zav. - chlen-korrespondent AMN SSSR prof. Z.V. Yermol'yeva) TSentral'nogo instituta usovershenstvovaniya vrachey, detskaya bol'nitsa No.4 (glavnyy vrach Z.I. Sleto)
Leningradskogo rayona Moskvy.

(DYSENTERY) (POLYMYXIN)



CIA-RDP86-00513R001962820012-0" **APPROVED FOR RELEASE: 03/20/2001**